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# DOW, LOHNES & ALBERTSON, PLLC

ATTORNEYS AT LAW

WASHINGTON, D.C.

I200 NEW HAMPSHIRE AVENUE, N.W. · SUITE 800 · WASHINGTON, D.C. 20036-6802 TELEPHONE 202-776-2000 · FACSIMILE 202-776-2222 ORIGINAL

ONE RAVINIA DRIVE - SUITE 1600 ATLANTA, GEORGIA 30346-2108 TELEPHONE 770-901-8800 FACSIMILE 770-901-8874

November 2, 1998

RECEIVED

Magalie R. Salas, Esquire Secretary Federal Communications Commission 1919 M Street, N.W. NOV 2 - 1998

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Re:

Washington, D.C. 20554

CARLOS M. NALDA

DIRECT DIAL 202-776-2076

cnalda@dlalaw.com

Redesignation of the 17.7-19.7 GHz Frequency Band, Blanket Licensing of Satellite Earth Stations in the 17.7-20.2 GHz and 27.5-30.0 GHz Frequency Bands, and the Allocation of Additional Spectrum in the 17.3-17.8 GHz and 24.75-25.25 GHz Frequency

Bands for Broadcast Satellite-Service Use IB Docket No. 98-172, RM-9005, RM-9118

Notice of Ex Parte Presentation

Dear Ms. Salas:

On October 30, 1998, the GSO Ka-band Blanket Licensing Industry Working Group met at the offices of Dow, Lohnes & Albertson. Julie Garcia and Diane Garfield of the FCC's International Bureau were present at the meeting. The issues discussed at the meeting are reflected in the enclosed meeting agenda. Other documents provided to the FCC representatives at the meeting are also enclosed.

In accordance with the requirements of Section 1.1206 of the Commission's rules, an original and two copies of this transmittal letter and enclosures are being submitted to the Secretary's office for inclusion in the public record of the above-captioned proceedings.

If you have any questions regarding this matter, please do not hesitate to contact me.

Respectfully submitted,

Do M. Malda

Carlos M. Nalda

CMN/css

cc (w/encl.): Julie Garcia

Diane Garfield

Enclosure

No. of Copies rec'd\_ List ABCDE

See Enclosure at 1.

# GSO Ka-Band Blanket Licensing Industry Working Groups (including ISL sub-group)

30<sup>th</sup> October 1998 at Dow Lohnes & Albertson, 1200 New Hampshire Ave, N.W. ,Washington DC.

# **Proposed Agenda:**

- 1. Introduction of Participants
- 2. BL1 (Satellite-to-satellite interference) issues:
  - Review latest requested link budget data provided by licensees.
  - Discussion of differences in link budgets to rationalize the differences in required uplink power levels.
  - Discussion of ways to reach consensus on acceptable BL numbers.
- 3. BL2 (FS related interference) issues:
  - Discussion of progress at 18 GHz Working Group (which took place yesterday at Steptoe & Johnson)
- 4. Any Other Business
- 5. Date and Place of Next Meeting

From:

Bob Luly <rluly@earthlink.net>
RCLPC.RCLCORP(doneil)

To: Date:

10/29/98 1:39PM

Hello David;

Would you give this to anyone who is interested.

The chart shows how \_\*IDENTICAL\*\_ systems would perform at 2 degree spacing by varying uplink power (of course if you raise your power your neighbors have to raise theirs too) at different C/I levels. Example: at C/I of 14dB, changing C/N from 16dB to 26dB (if all systems do the same thing) then C/N+I will change from about 12dB to about 14dB. Of course this shows the effects of a noise limited system verses an interference limited system. It looks like getting better than 29-25 log theta on your space craft would help the most because most of the interference is self generated. Regards,

R. Luly

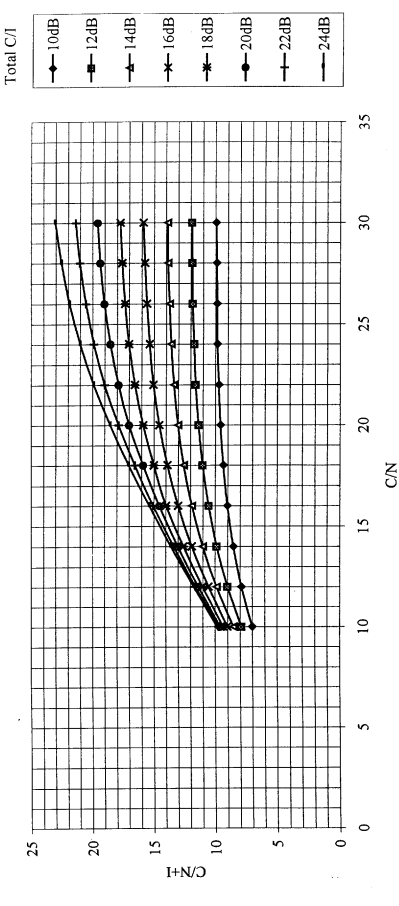
Bob Luly KaStar

J

\* Peak satellite antenna gain minus
29-25log theta will equal uplink C/I from
a single, self adjacent beam.

\* Peak earth station antenna gain minus
29-25log theta will equal C/I from an uplink
going to adjacent satellite (using same plan)

Effects of C/N vs: total C/I on C/N+I



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NOV 2 - 1998

FEDERAL COMMUNICATIONS COMMISSION

CARLOS M. NALDA DIRECT DIAL 202-776-2076 cnalda@dlalaw.com WASHINGTON, D.C.

1200 NEW HAMPSHIRE AVENUE, N.W. - SUITE 800 - WASHINGTON, D.C. 20036-6802 TELEPHONE 202-776-2000 - FACSIMILE 202-776-2222 ONE ROTTE OF THE SECRETARY
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OFFICE OF THE SECRETARY

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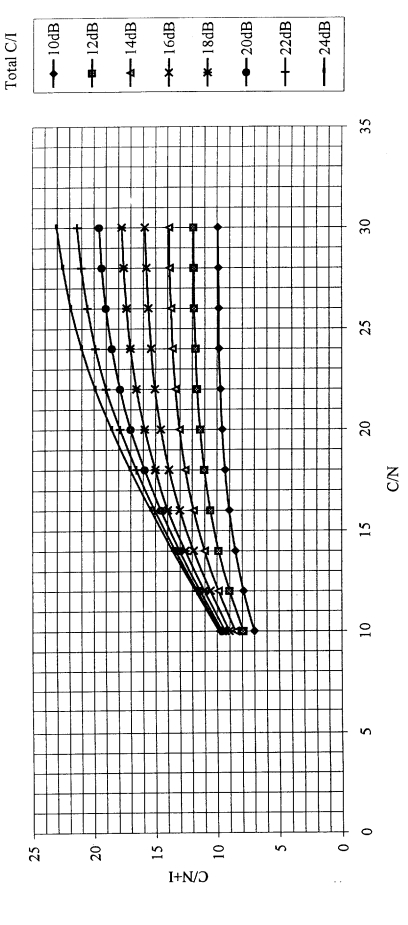
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29-25log theta will equal C/I from an uplink going to adjacent satellite (using same plan). \*\_Peak earth station antenna gain minus

Effects of C/N vs: total C/I on C/N+I



# GSO Ka-Band Blanket Licensing Industry Working Group

30<sup>nd</sup> October 1998 at Dow Lohnes & Albertson, 1200 New Hampshire Ave, N.W., Washington DC.

# Participants:

Name 1	Company	Voice Tel.	Fax Tel.	E-Mail Address
Name	Company	70,00		
Richard Barnett	Telecomm Strategies for Lockheed Martin Astrolink	(301) 229-0204	(301) 320-2421	RJBarnett @email.msn.com
PHILIP	51 FP10 F + JOHNSON	202-371-6893	202-8423578	SMIFTOL.COM
MALE?	MOTOBOLA			917057@
Boign Daniel	Motorola	602-156-IW	- X Z 5 Z 9	email. mot. com
TONY BLACK	BELL, BOYD & LLOYS	202-955-	202-463-	ablack@bellboyd.
Alex (. lather	Par As Sait	202-296 9380	296-79 <b>5</b> 9 <b>3</b> 83	a Latker @ Paranson
JOHN HANE	ASTROLINK	301581.4556	301.581.4001	john.hancelmicom jhune ecrols.com
Robert Less	2 GEAmerican	609 987434	609 987 4463	bob. Nelsonies gecap. Hal, com
ALAN RENSHAW		703 St8-1224	763-848-1058	Wan. renshaw Cogelap.tal, com
Tom Johnston	_	650 852 5454		thomas.johnston e cyberator.com
BUB SOPBELLO		301 258 3720	301 258 3319	rsorbello@ lordorum·com
KEN SAHAI	HUGHES	301-212-1131	301-212-1638	sahai@ hns.com
VU PHAN	HUGHES COMMS, INC	31° 525-5442		uphan a mail. hac. com
ART	CASHAM & WATHERS FAR HUGHER	202/637-2132	- 2201	ALT. LANDERHOLM O LW. Com
Diane Garfield	FCC	202 418-7499	201 418-7270	dgor hel@ fec.gov

Name	Company	Voice Tel.	Fax Tel.	E-Mail Address
THIE GARA	FCC	20246-	202-415-	jacon 3
Carlos Nalda	DLA for Astrolink RC4L for Kastor	202	202	Chalda @ dlalaw.com
Davido writ	RCAL for Kastor	(201) 296-2001	Y29-0551	donnile sclpc. co.
Robertluly	Kaster	B 03) 69Y -00Y 9	(303) 694 <i>-0</i> 090	cluly @ earth link.
Tuny Modelfino	ASTROLINE	581-4020	301 581-400Z	Tony mode If no@ Imco